

# LS GEAR OILS

## **DESCRIPTION** :

LS GEAR OILS are mineral oils, composed from paraffinic base oils and selected additives based on sulfur-phosphorus.

A special friction additive emparts to these oils the necessary properties to be used in differentials, which are equipped with a "limited-slip" mechanism.

### **APPLICATIONS :**

LS GEAR OILS are used in all hypoid rear axles with limited-slip action.

### SPECIFICATIONS :

API GL 5

MIL MIL-L-2105 C and D

ZF TE-ML 05

Salisbury

Test	Method	Unit	Average result		
SAE-class	9		75W90	80W90	85W140
Density at 15°C	D 4052	kg / m³	889	897	905
Viscosity at -40°C	D 5293	сР	130.000	-	-
Viscosity at -26°C	D 5293	сР	-	130.000	-
Viscosity at -12°C	D 5293	сР	-	-	100.000
Viscosity at 40°C	D 445	cSt	112	145	415
Viscosity at 100°C	D 445	cSt	15,4	14,4	26,5
Viscosity index	D 2270		145	97	86
Flash point COC	D.925 K	I C .⁰C N I	S > 185	210	215
Pour point	D 6892	°C	-45	-30	-18

### **TYPICAL CHARACTERISTICS :**

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

